

## WEST Search History for Application 10820466

Creation Date: 2009042707:54

Query	DB	Op.	Plur.	Thes.	Date
design same modified same protein	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein ) same structure	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein same structure ) same polymer	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein same structure same polymer ) and ((computer or silico or virtual or 3d or dimensional) same model)	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein same structure same polymer ) and (computer or silico or virtual or 3d or dimensional)	PGPB, USPT	OR	YES		03-28-2008
modified same protein	PGPB, USPT	OR	YES		03-28-2008
(modified same protein ) same ((dimensional or 3d) with structure)	PGPB, USPT	OR	YES		03-28-2008
(modified same protein same ((dimensional or 3d) with structure) ) same polymer	PGPB, USPT	OR	YES		03-28-2008
((("20030165996"   "20040115774")!PN.) .p154-p180. ) and (modified same protein same ((dimensional or 3d) with structure) same polymer )	PGPB	OR	YES		03-28-2008
((("20030165996"   "20040115774")!PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer ) and (energetically or thermodynamically)	PGPB	OR	YES		03-28-2008
((("20030165996"   "20040115774")!PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer ) and energy	PGPB	OR	YES		03-28-2008
((("20030165996"   "20040115774")!PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer ) and thermodynamics	PGPB	OR	YES		03-28-2008
((("20030165996"   "20040115774")!PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer ) and favorable	PGPB	OR	YES		03-28-2008
	PGPB	OR	YES		03-28-2008

(modified same protein same ((dimensional or 3d) with structure) ) and (thermodynamically or energetically)					
(modified same protein same ((dimensional or 3d) with structure) and (thermodynamically or energetically) ) and (position or polymer)	PGPB	OR	YES		03-28-2008
((("20030158672")!.PN.) .p154-p180. ) and (modified same protein same ((dimensional or 3d) with structure) and (thermodynamically or energetically) )	PGPB	OR	YES		03-28-2008
(20030158672.pn. or 20030165996.pn. or 20040115774.pn. ) and polymer	PGPB, USPT	OR	YES		07-01-2008
(20030158672.pn. or 20030165996.pn. or 20040115774.pn. ) and favorable	PGPB, USPT	OR	YES		07-01-2008
polymer with chain with buildup	PGPB, USPT	OR	YES		07-01-2008
generating with polymer with peptide	PGPB, USPT	OR	YES		07-01-2008
polymer	PGPB, USPT	OR	YES		01-21-2009
(polymer ) and (coordinate same attachment same site)	PGPB, USPT	OR	YES		01-21-2009
(polymer and (coordinate same attachment same site) ) and amino	PGPB, USPT	OR	YES		01-21-2009
protein same attachment	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment ) same distance	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment same distance ) same amino	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment same distance ) same (cutoff or threshold)	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment ) and 702/27.ccls.	PGPB, USPT	OR	YES		04-27-2009